

4 ANSWER 1 OF 2 USPATFULL  
AN 79:9825 USPATFULL  
TI Drill leveling arrangement  
IN Jansky, Norbert E., 108-20th Ave. N., St. Cloud, MN, United States  
56301  
PI US 4141151 19790227  
AI ~~US 1978-876622~~ 19780210 (5)  
DT Utility  
LN.CNT 166  
INCL INCLM: 033/334.000  
INCLS: 033/373.000  
NCL NCLM: 033/334.000  
NCLS: 033/373.000  
IC [2]  
ICM: G01C009-28  
EXF 033/334; 033/350; 033/370-373; 033/379; 033/381; 033/390

L4 ANSWER 2 OF 2 USPATFULL  
AN 77:30539 USPATFULL  
TI Cutting tool guidance system  
IN Kundikoff, Peter, Rte. 4, Box 870, Escondido, CA, United States 92025  
PI US 4028976 19770614  
AI US 1975-584134 19750605 (5)  
DT Utility  
LN.CNT 416  
INCL INCLM: 083/745.000  
INCLS: 033/096.000; 083/522.000  
NCL NCLM: 083/745.000  
NCLS: 033/429.000; 083/522.170  
IC [2]  
ICM: B27B009-04  
EXF 083/745; 083/744; 083/743; 083/522; 033/185R; 033/96

=> d 14 1- ab

YOU HAVE REQUESTED DATA FROM 2 ANSWERS - CONTINUE? Y/(N):y

L4 ANSWER 1 OF 2 USPATFULL  
AB A leveling device for use in combination with a **power tool** such as a portable electric drill. The leveling device comprises a pair of levels mounted so that one of the levels **indicates** deviation from the **horizontal** of a first datum plane and so that the other level **indicates** deviation from the **horizontal** of a second datum plane perpendicular to the first datum plane. The leveling device is mounted on or incorporated into the **power tool** so that one of the levels **indicates** deviation of the working axis from the **horizontal** and so that the other level **indicates** deviation of the working axis from the **vertical**.

L4 ANSWER 2 OF 2 USPATFULL  
AB A system for making an accurate linear cut on work stock characterized by utilizing an indicator that is notched to reflect the distance from a **power tool** cutting blade to the base plate follower edge. In customizing an indicator, a straightedge is fastened to a

cutting board and the indicator is butt against the straightedge. The follower edge of the **power tool** guides the tool as it cuts through the cutting board until it notches the indicator on its edges. Nails fasten the indicator to the cutting board and are driven through recesses in the base of the indicator, to free it for use in conjunction with the stock to be cut. An adjustable indicator can be adapted for use with a variety of **power tools** and comprises a pair of parallel slide rails and at least one split bracket.

The bottom section of the bracket is notched and the sections of the bracket are releasably connected by a fastener. The bracket is moved along the slide rails to the point corresponding to the distance between

the cutting blade and the follower edge of the base plate. The **position** where the cut is to be made is **indicated** on the work stock by scribing a pair of marks adjacent the edges of the work stock. The indicator is set on the work stock and the marks are aligned with the notches formed in the indicator. Pegs fasten the indicator to the work stock and the straightedge or a ruler is butt against the **indicators** to establish the cutting **position**. Pegs are placed in the straightedge to maintain its **position** relative to the work stock, and the **indicators** are removed therefrom. The follower edge of the base plate is then butt against the straightedge and the work stock is cut in the normal manner.

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(FILE 'HOME' ENTERED AT 15:39:05 ON 21 FEB 2001)

FILE 'USPATFULL' ENTERED AT 15:39:23 ON 21 FEB 2001

L1 8102 S POWER(2A)TOOL#  
L2 221230 S (LEVELING OR HORIZONTAL OR VERTICAL OR  
POSITION#) (10A)INDICAT  
L3 850 S L1 AND L2  
L4 2 S L3/AB